

ABSTRACT OF THE DISCLOSURE

A method and apparatus for providing electronic concurrent delivery of multimedia content to general purpose computers over a computer network. A host computer having web server capabilities is coupled to a computer network and is provided with a storage medium which stores a database of multimedia experiences. The host computer is further provided with a management delivery system for managing the delivery of multimedia concepts from the host database for experiencing by a participant on a computer display device. A general purpose computer is coupled through the computer network to the host computer for downloading the delivery system over the computer network for managing the delivery of selected of the multimedia experiences from the host database to the general purpose computer for display on a computer display device. The delivery system is programmed for loading additional multimedia experiences from the host database into memory of the general purpose computer for subsequent experiencing while the participant is presently experiencing collected multimedia content from the host data base for providing seamless multimedia content display over a low bandwidth.